

Item #

Project

Model # XAL195

Product Name: PROOFER for Cadco Half Size Digital Convection

Oven Models* XAF-188 & XAF-195 8 Full Size Sheet Pan Capacity



Full Size Proofer for Cadco Digital Convection Ovens*









Model XAL195 - FULL SIZE PROOFER for Cadco Digital Convection ovens which have Dynamic Control Panel & Humidity (Current oven models XAF-188 & XAF-195)

Our proofers are made to Cadco Ltd. specifications by UNOX S.p.A., Italy ◆ NSF, UL through CSA Standards Cadco Model XAL195 = UNOX Model XAL195

Standard Features

- * NOTE: This proofer is not a stand-alone item. It can only be run and controlled when stacked in modular configuration with a Cadco Digital Convection Oven with DYNAMIC Control Panel (Full Size Oven Models XAF-188 & XAF-195. Proofer requires a separate power outlet from the oven, but is controlled by the DYNAMIC Control Panel on the oven.)
- Handles 8 full size sheet pans (not included)
 ◆ 2-5/8" between pan brackets
- Heat settings from 90° 122° F
- Requires a water supply for humidity
 Water filter required Call Cadco for current filter model
- Dimensions are designed to accommodate modular stacking for customized configuration
- NSF, UL through CSA Standards / listed by UNOX S.p.A.
 Chef Support on-line and via phone
- One Year On-site Warrantv
- 208-240 Volts / 1,200 Watts / 5.5 Amps / Single Phase NEMA 6-15P Plug
- Freight class 85 NOTE: This model must ship by truck, not UPS

Wheels Kit also available: XR621

M	lodel	Color	Electrical Volts Watts Amps			Unit Dimensions	Ship Wt./lbs.	Carton Dimensions	UPC#
		Yellow /	70110	TTUTTO	7 1111		1111,1501	2	
X/	AL195	Brushed	208-240	1,200	5.5	w:31-1/2", h:29-7/8", l:28"	91*	w:34", h:32", l:31"	654796-52005-3
	Stainless *does not include weight of shipping skid				1				

For more information, please contact Cadco, Ltd, 145 Colebrook River Road, Winsted, CT 06098 Tel. (860)738-2500 ◆ Fax (860) 738-9772 ◆ E-mail: info@cadco-ltd.com ◆ Web site: www.cadco-ltd.com

MOD: XAL195



ITALIANO	DATI TECNICI
POTENZA	1,2 kW
FREQUENZA	60 Hz
TIPO DI CAVO ALIMENTAZIONE	SJTOW
Ø ESTERNO CAVO DI ALIMENTAZIONE	10 mm
TENSIONE / SEZIONE CAVI ALIMENTAZIONE	230V~1PH+N+PE 3xAWG14
PRESSIONE ACQUA	50 - 200 kPa

ENGLISH	TECHNICAL DATA
ELECTRICAL POWER	1,2 kW
FREQUENCY	60 Hz
POWER SUPPLY CABLE TYPE	SJTOW
EXTERNAL Ø OF POWER SUPPLY CABLE	10 mm
VOLTAGE / POWER CABLE SECTION	230V~1PH+N+PE 3xAWG14
WATER PRESSURE	50 - 200 kPa

FRANCAIS	DONNEES TECHNIQUE
PUISSANCE ELECTRIQUE	1,2 kW
FREQUENCE	60 Hz
TYPE DE CABLE D'ALIMENTATION	SJTOW
Ø EXTERNE DU CABLE D'ALIMENTATION	10 mm
TENSION / SECTION CABLE D'ALIM.	230V~1PH+N+PE 3xAWG14
PRESSION DE L'EAU	50 - 200 kPa

ESPAÑOL	DATOS TECNICOS
POTENCIA	1,2 kW
FRECUENCIA	60 Hz
TIPO DE CABLE DE ALIMENTACION	SJTOW
Ø CABLE EXTERNO DE ALIMENTACION	10 mm
TENSION / SECCION CABLES DE ALIMENTACION	230V~1PH+N+PE 3xAWG14
PRESION AGUA	50 - 200 kPa

DEUTSCH	TECHNISCHE DATEN
ELEKTRISCHE LEISTUNG	1,2 kW
FREQUENZ	60 Hz
ZULEITUNGSKABELTYP	SJTOW
AUSSENDURCHMESSER DES VERSORGUNGSKABELS	10 mm
KABELQUERSCHNITT UND VERSORGUNGSSPANNUNG	230V~1PH+N+PE 3xAWG14
WASSERDRUCK	50 - 200 kPa





MOD: XAL195



ITALIANO - DISEGNI

- 1. SCATOLA COPRI MORSETTIERA
- 2. MORSETTIERA ALIMENTAZIONE
- 3. MORSETTO EQUIPOTENZIALE
- 4. COLLEGAMENTO LIEVITATORE
- 5. COLLEGAMENTO CAPPA/ABBATTITORE
- 6. TARGHETTA DATI TECNICI
- 7. TERMOSTATO DI SICUREZZA
- 8. INGRESSO ACQUA 3/4"
- 6. INORESSO ACQUAS
- 9. INGRESSO GAS 3/4"
- 10. INGRESSO ROTOR KLEAN
- 11. SCARICO CAMERA COTTURA Ø30mm
- 12. USCITA FUMI CALDI
- 13. COLLEGAMENTO ACCESSORI
- 14. CAVO COLLEGAMENTO FORNO
- 15. PRESSACAVO

LASCIARE STACCATO DI 10 cm IL FORNO
DAI MURO

ENGLISH - DRAWINGS

- 1. TERMINAL BOARD COVER BOX
- 2. TERMINAL BOARD POWER SUPPLY
- 3. UNIPOTENTIAL TERMINAL
- 4. PROVER CONNECTION
- **5.** HOOD/STEAM CONDENSER CONNECTION **6.** TECNICAL DATA PLATE
- 7. SAFETY THERMOSTAT
- 8, 3/4" THREAD WATER INLET
- 9. 3/4" GAS INLET
- 10. ROTOR KLEAN CONNECTION
- 11. CAVITY DRAIN PIPE Ø 30 mm
- II. CAVITI DRAIN FIFE & 30 IIIII
- **12.** HOT FUMES EXHAUST CHIMNEY
- 13. ACCESSORIES CONNECTION
- 14. OVEN CONNECTION CABLE
- 15. CABLE PRESS

FRANCAIS - ENCOMBREMENT

- 1. CHAUMARD
- 2. BOITE A BORNES D'ALIMENTATION
- 3. SUPPORT BORNE EQUIPOTENTIELLE
- 4. JONCTION DE L'ETUVE
- 5. JONCTION DE L'HOTTE/CONDENSATEUR
- 6. PLAQUETTE SEGNALETIQUE
- 7. THERMOSTAT DE SÉCURITÉ
- 8. ARRIVE' D'EAU FIELT 3/4"
- 9. ARRIVÉ DU GAS 3/4"
- **10. ENTREE ROTOR KLEAN**
- 11. SORTIE DE L'EAU RACCORD Ø30mm
- 12. SORTIE DES FUMEES CHAUDES
- 13. JONCTION DES ACCESSOIRES
- 14. CABLE DE CONNEXION DU FOUR
- 15. PRESSE CABLE

PLACER LE FOUR À UNA DISTANCE DE 10 cm DU MUR

ESPAÑOL - DISEÑOS

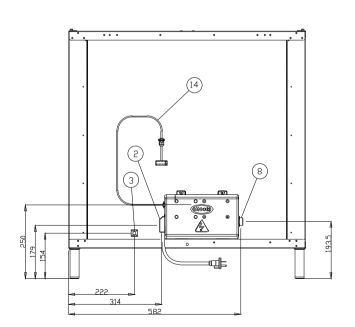
- 1. PASA CABLE
- 2. CAJA DE CONEXION
- 3. SEDE BORNE EQUIPOTENCIAL
- 4. CONEXION FERMENTADOR
- 5. CONEXION CAMPANA/CONDENSADOR
- 6. TARJETA DE CARACTERISTICAS TECNICAS
- 7. TERMOSTATO DE SEGURIDAD
- 8. ENTRADA DE AGUA 3/4"
- 9. ENTRADA DE GAS 3/4"
- 10. INGRESO ROTOR KLEAN
- 11. DESCARGA CAMARA DE COCCION Ø30mm
- 12. SALIDA HUMOS CALIENTES
- 13. CONEXION ACCESORIOS
- 14. CABLE CONEXION HORNO
- 15.ENCHUFE

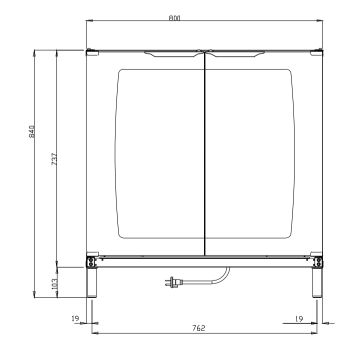
MANTENER SEPARADO 10 CM EL HORNO DE LA PARED

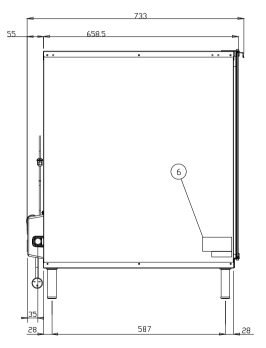
DEUTSCH - ZEICHNUNGEN

- 1. KLEMMLEISTEANSCHLUSS
- 2. ZULEITUNGSKLEMMLEISTE
- 3. GLEICHPOTENTIELLE KLAMMER
- 4. GÄRSCHRANKVERBINDUNG
- 5. ABZUGSHAUBEVERBINDUNG
- 6. TYPENSCHILD
- 7. SICHERHEITSTHERMOSTAT
- 8. WASSEREINZUG 3/4 GEWINDE
- 9. GAS EINZUG 3/4" GEWINDE
- 10. ROTOR KLEAN FINGANG
- 11. WASSERAUSLASS Ø30mm GEWINDE
- 12. ABZUGSHAUBE
- 13. ZUBEHÖRTEILENVERBINDUNG
- 14. OFENSVERBINDUNGSKABEL
- 15. PRESSE-ANSCHLUSSKABEL

DRAWING







MOD: XAL195



ITALIANO - SCHEMI ELETTRICI

- **uP** MICRO INTERRUTTORE PORTA
- C CONDENSATORE
- **H** LUCE FORNO
- IM INVERTITORE DI MARCIA
- **INT** INTERRUTTORE
- M MOTORE
- **MO** MORSETTIERA
- PULSANTE
- RESISTENZA
- **RE** REGOLATORE ENERGIA
- LUCE SPIA
- TE TERMOSTATO LAVORO
- TM TIMER
- **TSIC TERMOSTATO SICUREZZA**

ENGLISH - WIRING DIAGRAMS

- **uP** DOOR MICROSWITCH
- C ELECTRIC CONDENSER
- OVEN LIGHT
- IM REVERSING GEAR
- INT SWITCH
- M MOTOR
- MO TERMINAL BOARD
- P PUSH BUTTON
- HEATING ELEMENT
- **RE** ENERGY REGULATOR PILOT LIGHT
- TE THERMOSTAT
- TM TIMER
- TSIC SAFETY THERMOSTAT

FRANCAIS - SCHEMAS ELECTRIQUES

- MICRO INTERRUPTEUR DE PORTE
- C CONDENSATEUR
- LAMPE DU FOUR
- IM INVERSEUR DE MARCHE
- **INT** INTERRUPTEUR
- M MOTEURS DES TURBINES
- MO BOITE A BORNES
- Р POUSSOIR
- P RESISTANCE
- **RE** REGULATEUR D'ENERGIE
- LAMPE TEMOIN
- TE THERMOSTAT DE TRAVAIL
- TM TIMER
- TSIC THERMOSTAT DE SECURITE'

ESPAÑOL - **ESQUEMAS ELECTRICOS**

- **uP** MICRO INTERRUPTOR PUERTA
- C CONDENSADOR H LUZ HORNO
- IM INVERSOR DE MARCHA
- INT INTERRUPTOR
- M MOTOR
- MO CAJA CONEXIONES-REGLETA
- PULSADOR
- R RESISTENCIA
- **RE** REGULADOR ENERGIA
- LUZ PILOTO
- TE TERMOSTATO DE TRABAJO
- TM TIMER
- TSIC TERMOSTATO DE SEGURIDAD

DEUTSCH - SCHALTPLAN

- **up** Mikrotürschalter
- C KONDENSATOR
- **H** LICHT DES OFENS
- **IM** WENDEGETRIEBE INT SCHALTER
- **M** MOTORVENTILATOR
- **MO** KLEMMLEISTE
- P TASTE
- **R** WIDERSTAND
- **RE** ENERGIEREGLER
- S KONTROLLICHT
- TE THERMOSTAT
- TM TIMER
- **TSIC** SICHERHEITS THERMOSTAT

CONTROL SECTION

